Urgent Global Docket	Docket	1	y S	include: US Printed	Printed: 2/1/2008 Through: 2/1/2008	/2008	Page 1
ATTY1/ATTY2 PARA/ATTY3	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
December '07							
WKR/WKR/SMI BVB	WKR/WKR/SMB/ 06975-660001 BVB	05-0005 ICEBREAKERS		(US) 11/279,091	STATUS CHECK	2	None
JCP/GAW/JXR/ DAJ	, 12587-083001	APPLN NO. NOT AVAIL IN PAIR, PLEASE FILE STATUS INQUIRY ENHANCED STATISTICAL MEASUREMENT AN Accenture		(US) 11/457,653	STATUS CHECK	ო	None
16 Sun JFH/JFH/SMB/ ATF	13366-011P01	APPLN NO AVAIL IN PAIR; FILE STATUS INQUIRY ACTIVITY DEPENDENT GROWTH OF SYNTHE PAUL A. RHODES	•	(US) 60/895,334	9M NOTIFY CLIENT FF	0	None
16 Sun JFH/JFH/SMB/ ATF	13366-011P02	ACTIVITY DEPENDENT GROWTH OF SYNTHE PAUL A. RHODES		(US) 60/895,627	9M NOTIFY CLIENT FF	0	None
23 Sun BVB/JFH/SMB/ BVB	20953-008P01	CONVERSION OF NITROGEN DIOXIDE (NC	(NO2) T GENO LLC (U)	(US) 60/896,627	9M NOTIFY CLIENT FF	0	None
27 Thu BVB/BVB/SMB/ GDO	10897-050001	ENERGETIC MATERIAL DETECTOR	L-3 Communications CyTerra Cor (US)	S) 11/460,586	STATIOS CHECK	ო	None
30 Sun MJM/MJM/SMB TAR	MJM/MJM/SMB/ 15512-004P01 TAR	APPLN NOT AVAIL IN PAIR, FILE STATUS INQUIRY A SYSTEM AND METHOD FOR CONTROLLING PERSEUS GOLF CORPORATIO (US) 60/909,191	<i>Nauiry</i> Ing Perseus Golf Corporatio (U	S) 60/909,191	9M NOTIFY CLIENT FF	0	None
02 Wed WKR/TAR/SMB/	3/ 06975-658001	CONFIGURING OUTPUT ON A COMMUNICATI	AOL LLC	(US) 11/359,750	R2 STATUS CHECK	9	None
DMB/WEH/SQF DUT	DMB/WEH/SQP/ 07844-722001 DUT	01/02/08: PER PAIR CHECK, MATTER STILL IN ABANDONED STATUS MULTIPLE-CAMERA VIDEO RECORDING ADOBE SYSTEMS INC	L <i>IN ABANDONED STATUS</i> ADOBE SYSTEMS INCORPORA (US) 11/429,134	S) 11/429,134	STATUS CHECK	ဖ	None
08 Tue JCP/GAW/JXR/ DAJ	JCP/GAW/JXR/ 12587-046001 DAJ	APPLN NO. NOT AVAIL IN PAIR, FILE STATUS INQUIRY ONLINE MARKETPLACE CHANNEL	Ð	(US) 10/658,671	STATUS CHECK	4	None
10 Thi WKB/KEC/SMB	MKBIKEGJEMBJ D6075-799004	PER PAIR CK 12/27/06, TSS PROCESSING COMPLETE 4/27/04, NO OA ISSUED YET; PER DMB 2/13/07 EMAIL: MOVE OUT 6 MONTHS FROM TODAY - SHE DID WEBCHECK AND FILE IS ACTIVE, PENDING, ASSOCIATED W/ CLIENT'S CUSTOMER NO.	COMPLETE 4/27/04, NO OA ISSUED YE 3 ACTIVE, PENDING, ASSOCIATED W/ C	T; PER DMB 2/13/0 :LIENT'S CUSTOM	7 EMAIL: MOVE OUT 6 MONT ER NO.	HS FROM	:
KEG	100367-67600 K	APPIN NO NOT AVAIL IN PAIR: FILE STATUS INDUIRY		(05) 11/382,671	SIAIDS CHECK	N	None
13 Sun SRS/SRS/ENB/ MAM	13906-177001	ERROR HANDLING IN ENTERPRISE INFORMA SAP AG Customer Relationship		(US) 7,296,192	PTA REQUEST RECONSID	-	None
13 Sun JCP/JCP/JXR/ DAJ	18814-068001	PER ISSUE NOTIFICATION, PTA IS 710 DAYS; SHAPE BEHAVIORS	Apple Inc.	(US) 11/735,200	9M NØTIFY CLIENT FF	0	None
16 Wed PJD/PKK/SMB/ PKK	00167-588P01	POWERED SURGICAL SYSTEM	SMITH & NEPHEW, INC. (US	(US) 60/912,067	9M AOTIFY CLIENT FF	0	None
17 Thu DMB/WEH/SQP DUT	DMB/WEH/SQP/ 07844-776001 DUT	TECHNIQUES FOR POSITIONING AUDIO A	O AND ADOBE SYSTEMS INCORPORA (US) 11/506,389	S) 11/506,389	STATUS CHECK	က	None
		APPLN NOT AVAIL IN PAIR; FILE STATUS INQUIRY	NOUIRY				

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ATTY1/ATTY2 DUE PARA/ATTY3	72 '3 REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
January continued 18 Fri JFH/JFH/SMB/ BZA	IB/ 21541-002001	INSECT INHIBITING PET DISH	Templer, John W.	(US) 11/736,986	9M NOTIFYCLIENT FF	0	None
20 Sun JCP/JCP/SMB/ DUT	1B/ 07324-073001	REQ NON-PUB FILED W/APPLN; IF FF IS DONI SCANNABLE FORM AND SYSTEM	IS DONE, MUST NOTIFY PTO WITHIN 45 DAYS SCANTRON CORPORATION (US)	5 DAYS (US) 7,298,901	PTA REQUEST RECONSID	<u>г</u>	None
20 Sun GAW/KEG/S MAM	GAW/KEG/SMB/ 12780-071001 MAM	PTA IS 716YS; REQUEST TO RECONSIDER PTA MAY BE FILED, IF APPLICABLE WET GAS MEASUREMENT INVENSYS SYSTEMS, INC.	'A MAY BE FILED, IF APPLICAB INVENSYS SYSTEMS, INC.	<i>LE</i> (US) 11/936,519	9M NOTIFY CLIENT FF	0	None
20 Sun GAW/KEG/S MAM	GAW/KEG/SMB/ 12780-071P01 MAM	WET GAS CALCULATIONS	INVENSYS SYSTEMS, INC.	(US) 60/913,148	9M NOTIFY CLIENT FF	0	None
20 Sun GAW/KEG/S MAM	GAW/KEG/SMB/ 12780-071P02 MAM	WET GAS MEASUREMENT	INVENSYS SYSTEMS, INC.	(US) 60/977,531	9M NOTIFY CLIENT FF	0	None
20 Sun GAW/KEG/SMB/ MAM	SMB/ 12780-076001	WET GAS MEASURMENT	INVENSYS SYSTEMS, INC.	(US) 11/936,470	9M NOTIFY CLIENT FF	0	None
20 Sun GAW/KEG/S MAM	GAW/KEG/SMB/ 12780-076P01 MAM	WET GAS MEASURMENT	INVENSYS SYSTEMS, INC.	(US) 60/977,537	9M NOTIFY CLIENT FF	0	None
20 Sun GAW/GAW/8 DAJ	GAW/GAW/SMB/ 17729-002001 DAJ	MODULAR COMPUTING DEVICE	Gotive a.s.	(US) 11/738,230	9M NOTIFY OLIENT FF	0	None
20 Sun JCP/KEG/SMB/ DUT	AB/ 18085-004001	TUNABLE MULTI-BAND RECEIVER BY ON-CHI	ON-CHI NANOAMP SOLUTIONS, INC.	(US) 7,299,020	PTA REQUEST RECONSID	-	None
		PTA IS 654 DAYS			_		
21 Mon WKR/WKR/SMB/ 06975-352001 KEG	SMB/ 06975-352001	FILTERING SYSTEM FOR PROVIDING PERSO	AOL LLC	(US) 09/721,008	ALLOWANCE STATUS?	87	None
		12/21/05: INCOMPLETE NOTICE OF ALLOWANCE ISSUED ON 09/21/05; AWAITING NEW NOTICE OF ALLOWANGE; INTERVIEW SUMMARY FILED; PER PAIR 7/19/07 NEW ALLOWANCE NOT YET MAILED, FILE STATUS INQUIRY TO PROMPT ACTION	CE ISSUED ON 09/21/05; AWAI [.] OT YET MAILED, FILE STATUS	TING NEW NOTICE OF A INQUIRY TO PROMPT A	NLLOWANÇE; INTERVIEW S NOTION	UMMARY	
22 Tue WKR/JFH/SMB/ WKR	MB/ 20211-103P01	METHOD FOR PROVIDING INFORMATION ON	LG ELECTRONICS / ROYAL PA	A (US) 60/891,107	11M UTL FROM PRV RMD	0	None
22 Tue WKR/JFH/SMB/ WKR	MB/ 20211-103P01	METHOD FOR PROVIDING INFORMATION ON	LG ELECTRONICS / ROYAL PA	A (US) 60/891,107	11M NOTIFY/CLIENT FF	0	None
23 Wed GAW/GAW/ENB/ 13909-205001 DAJ	ENB/ 13909-205001	ENHANCED CROSS-SITE ATTACK PREVENTI	SAP AG Corporate Research (C	(US) 11/738,912	9M NOTIFY CLIENT FF	0	None
23 Wed WKR/JFH/SMB/ WKR	MB/ 21613-033P01	IPTV DRM COMPONENT ARCHITECTURE	LG ELECTRONICS / S & IP PAT	r (US) 60/913,388	9M NOTIFY CLIENT FF	0	None
23 Wed WKR/JFH/SMB/ WKR	MB/ 21618-034P01	SECURE DOWNLOAD USE-CASE	LG ELECTRONICS / S & IP PAT	r (US) 60/913,393	9M NOTHEY CLIENT FF	0	Nane
25 Fri WKR/JFH/SMB/ WKR	WB/ 21613-035P01	EXTENSION ON DISTRIBUTION TECHNIQUE O	NIQUE O LG ELECTRONICS / S & IP PAT	r (US) 60/913,932	9M NOTIFY CLIENT FF	ò	None
27 Sun GAW/KEG/S JJM	GAW/KEG/SMB/ 12780-068P01 JJM	SELF-VALIDATED MEASUREMENT SYSTEMS	INVENSYS SYSTEMS, INC.	(US) 60/914,561	9M NOTIFY CLIENT FF	0	None
27 Sun WKR/JFH/SMB/ WKR	MB/ 21613-036P01	DRM INTEROPERABILITY SCENARIO	LG ELECTRONICS / S & IP PAT (US)	r (US) 60/914,375	9M NOTIFY CLIENT FF	0	None
29 Tue PKK/PKK/SMB/ PKK	//B/ 22890-005001	VAGINAL INSTRUMENT	Quaternion Investments LLC	(US) 29/284,041	SM NOTIFY CLIENT FF	0	None

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Januai 30 We	January continued 30 Wed GAW/GAW/SMB/ 12121-043P01 FAI	MOBILE VIDEO-BASED THERAPY	GESTURETEK, INC.	(US) 60/915,091	9M NOTIEY CLIENT FF	0	None
Febru	February '08						
01 Fri	WKR/WKR/SMB/ 06975-071003 GDO	Identifying unauthorized communication systems	AOL LLC	(US) 11/216,027	STATUSCHECK	2	1 Ext/1 Mnth
01 Fri	WKR/RXD/SMB/ 06975-110001	10/01/07: PER PAIR CHECK, NEXT OF EXPECTED IN 21 MOS. STATE CHANGE ALERTS MECHANISM AOL LLC	ED IN 21 MOS. AOL LLC	(US) 09/624,192	RESPONSE TO OA	0	3 Ext/1 Mnth
01 Frí	WKR/KEG/SMB/ 06975-127002 DUB	MESSAGE SCREENING SYSTEM	AOL LLC	(US) 11/555,431	STATOS CHECK	₩.	3 Ext/1 Mnth
2	MYDIDYDYGMD AGOTE 449004	01/02/08: PER PAIR CHECK, FIRST OA EXPECTED IN 37 MOS.	TED IN 37 MOS.		700000	•	:
5 8	MLL JJM	ONE, THE ACTION OF AN ACCOUNT OF	40t tro		AB STATOS CHECK	>	None
01 Fri	WKR/WKR/SMB/ 06975-152002 JJM	SEARCHING CONTENT ON WEB PAGES	AOL LLC	(US) 11/364,084	STA/US CHECK	6	None
01 Fri	WKR/TAR/SMB/ 06975-198001 JJM	REDUCING DUPLICATION OF FILES ON A NET	A NET AOL LLC	(US) 10/061,270	FOREIGNIFINORANGII	0	None
		ART CITED IN OA DTD 11/01/07 (06975-252001)			Reminder Song	k	
01 Fri	WKR/TAR/SMB/ 06975-252001 JJM	REDUCING DUPLICATION OF EMBEDDED RE AOL LLC	AOL LLC	(US) 10/157,955	NTC APPEAL/PREAPPEAL	ر.	3 Ext/1 Mnth
		01/02/08: EARLY RESPONSE FILED; ADVISORY ACTION DTD 01/24/08 RCVD 01/28/08	Y ACTION DTD 01/24/08 RCVD	01/28/08	\		
01 Fri	WKR/WKR/SMB/ 06975-288001 JJM	INSTANT MESSAGING INTERFACE HAVING A AOL LLC	AOL LLC	(US) 10/259,844	NTC APPEAL/PREAPPEAL	<u>ب</u>	2 Ext/1 Mnth
		11/28/07: EARLY RESPONSE FILED			\	\	
01 Fri	WKR/TAR/SMB/ 06975-340002 DUB	OUT-OF-BAND TOKENS FOR RIGHTS ACCESS AOL LLC	AOL LLC	(US) 7,315,946	PTA REQUEST RECONSID	0 0	1 Ext/1 Mnth
		PTA IS 698 DAYS					
01 Fri	WKR/WKR/SMB/ 06975-387001 ATF	REGULATING SELF-DISCLOSURE FOR VIDEO	VIDEO AOL LLC	(US) 10/747,624	NTC APPEAL/PREAPEAL	0 7	3 Ext/1 Minth
		01/02/08: EARLY RESPONSE FILED; ADVISORY ACTION DTD 01/23/08 RCVD 01/28/08	Y ACTION DTD 01/23/08 RCVD	01/28/08	`		
01 Fri	WKR/WKR/SMB/ 06975-421001 TAR	PANORAMIC EXPERIENCE SYSTEM AND MET AOL LLC	AOL LLC	(US) 10/748,123	RESPONSE TO CA	0	3 Ext/1 Mnth
		SPEC HAS BEEN OBJECTED TO			\		
01 Fri	WKR/JFH/SMB/ 06975-588US1 ATF	AUTOMATICALLY ENABLING THE FORWARDI AOL LLC	AOL LLC	(US) 11/720,726	FILG ROPT STATUS CHK	8	None
01 Fri	WKR/JFH/SMB/ 06975-588US1 ATF	AUTOMATICALLY ENABLING THE FORWARDI	AOL LLC	(US) 11/720,726	MISSING PARTS/NO NTC	ဖ	None
		DECL MISSING;					
01 Fri	WKR/WKR/SMB/ 06975-686001 GDO	ROUTER-HOST LOGGING	AOL LLC	(US) 11/395,540	INF DISCLOSURE STMT	cv	2 Ext/1 Mnth
01 Fri	WKR/TAR/SMB/ 06975-703001 TAR	FACILITATING USER INTERACTION THROUGH AOL LLC	AOL LLC	(US) 11/326,348	RESPONSE TO OA	0	3 Ext/1 Mnth

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Februa 01 Fri	February continued 01 Fri WKR/RXD/SMB/ 06975-734001 RXD	06975-734001	POPULARITY OF CONTENT ITEMS	AOL LLC	(US) 11/555,526	INF DISCLOSCRESTMT	-	None
01 Fri		/ 06975-781001	WINDOW RESIZING IN A GRAPHICAL USER IN	USER IN AOL LLC	(US) 11/747,819	PETITION STATUS CHCK	က	None
01 Fri		07844-653001	10/01/07: PET FOR FILING OF APPLN W/AN UNAVAILABLE JOINT INVENTOR FILED COLLABORATIVE ASSET MANAGEMENT ADOBE SYSTEMS INCORPORA (US	<i>NAVAILABLE JOINT INVENTOR FILED</i> ADOBE SYSTEMS INCORPORA (US) 10/858,857	<i>LED</i> (US) 10/858,857	STATUS ØHECK	က	None
01 Fri		07977-017002	Status: Docketed New Case - Ready for Examination - STATUS CHECK 3/2/06 BY CLA; PER PAIR 12/29/06 AND 9/14/07 MAITING 1ST ACTION; SEMICONDUCTOR DEVICE SEMICONDUCTOR DEVICE	ation - STATUS CHECK 3/2/06 BY CLA; PER PAIR 1. Semiconductor Energy Laborator (US) 09/451,665	<i>OLA; PER PAIR 12/29</i> (US) 09/451,665	'06 AND'9/14/07 AMAITING 1ST FILE COM'DIV	ACTION 1	: 1 Ext/1 Mnth
01 Fri		07977-131006	<i>ISSUE FEE PAID 1/31/08</i> LASER IRRADIATION	Semiconductor Energy Laborator (US) 11/265,799	(US) 11/265,799	STATUS CHECK	+	3 Ext/1 Mnth
01 Fri		07977-289002	01/02/08: PER PAIR CHECK, FIRST OA EXPEC SEMICONDUCTOR DEVICE	EXPECTED IN 12 MOS. Semiconductor Energy Laborator (US) 7,314,774	(US) 7,314,774	PTA REQUEST RECONSID	0	1 Ext/1 Mnth
od Fri		07977-294002	<i>PTA IS 0 DA¥S</i> LIGHT EMITTING DEVICE	Semiconductor Energy Laborator (US) 10/754,542	(US) 10/754,542	FILE COMBIV	-	1 Ext/1 Minth
01 Fri		08215-564001	01/17/08: CLIENT INSTRUX NOT TO FILE CON/DIV RCVD; WILL CLOSE ON DEADLINE; ISSUE FEE PAID 1/31/08 MOLDED POLYMER LOAD TAP CHANGER COOPER INDUSTRIES, INC. (US) 10/859,607 AB STA	<i>VDIV RCVD; WILL CLOSE ON DEA</i> COOPER INDUSTRIES, INC.	DLINE; ISSUE FEE PA (US) 10/859,607	ND 1/31/08 AB STAYOS CHECK	0	None
01 Fri	JFH/JFH/SMB/ DZD	08215-575001	ELECTRICAL CONNECTOR THAT INHIBITS FL	COOPER INDUSTRIES, INC.	(US) 7,083,450	REISSUFRIMND LETTER	0	6 Ext/1 Mnth
01 Fri	JFH/JFH/SMB/ DZD	08215-578001	ELECTRICAL CONNECTOR ASSEMBLY	COOPER INDUSTRIES, INC.	(US) 11/035,410	SUBMIT ARSIGNMENT	ო	None
01 Fri	WKR/KEG/SMB/ 11477-002002 JJM	11477-002002	MAPPING DATA FILES	SYMTEC LIMITED	(US) 10/861,916	RESPONSE TO OA	0	3 Ext/1 Mnth
01 Fri	JFH/JFH/AKS/ JFH	12732-010006	METHOD FOR MANUFACTURING LIGHT-EMIT	Semiconductor Energy Laborator (US)	(US) 11/469,523	STATUS CHECK	က	None
O1 Fri	JFH/JFH/AKS/ JFH	12732-010006	METHOD FOR MANUFACTURING LIGHT-EMIT	Semiconductor Energy Laborator (US)	(US) 11/469,523	SUBMY ASSIGNMENT	Ø	None
01 Fri	JFH/JFH/AKS/ RXD	12732-018003	ELECTRONIC APPLIANCE INCLUDING TRANS	TRANSI Semiconductor Energy Laborator (US) 11/469,768	(US) 11/469,768	STATUS CHECK	ო	2 Ext/1 Mnth
01 Fi	JFH/JFH/AKS/ RXD	12732-018003	12/03/07: PER PAIR CHECK, FIRST OA EXPEC ELECTRONIC APPLIANCE INCLUDING TRANS	EXPECTED IN 10 MOS. TRANSI Semiconductor Energy Laborator (US) 11/469,768	(US) 11/469,768	SUBMIT ASSIGNMENT	Ø	None
01 Fri	JFH/JFH/AKS/ JFH	12732-031002	METHOD OF FABRICATING SEMICONDUCTOR Semiconductor Energy Laborator (US)	R Semiconductor Energy Laborator	(US) 7,084,019	REISSUE RMND LETTER	o	6 Ext/1 Mnth
01 Fri	JFH/JFH/AKS/ HZA	12732-075003	SEMICONDUCTOR DEVICE AND MANUFACTU Semiconductor Energy Laborator (US) 11/530,353	Semiconductor Energy Laborator	(US) 11/530,353	HOREY ANTERIOR NAME	0	None
			01/29/08: CLIENT INSTRUX TO FILE ART CITED IN SG APPLN ON 01/02/08 RCVD	D IN SG APPLN ON 01/02/08 RCVI	0	24		

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<i>Februa</i> 01 Fri	February continued 01 Fri JFH/JFH/AKS/ CTB	12732-129001	DISPLAY DEVICE AND DISPLAY SYSTEM USI	Semiconductor Energy Laborator (US) 10/295,848) 10/295,848	RE STATUS CHECK	4	5 Ext/1 Mnth
01 Fri		12732-132002	01/02/08: PER PAIR CHECK, NO NEW ACTION HAS ISSUED SEMICONDUCTOR DEVICE	N HAS ISSUED Semiconductor Energy Laborator (US) 7,084,668	7,084,668	REISSUERAMNDLETTER	0	6 Ext/1 Mnth
01 Fri	JFH/JFH/AKS/ JFH	12732-137003	LIGHT-EMITTING DEVICE	Semiconductor Energy Laborator (US) 11/832,307) 11/832,307	FILG ROPT STATUS CHK	0	None
01 Fri	JFH/MAM/AKS/ JFH	12732-181001	CURRENT DRIVING CIRCUIT AND DISPLAY DE Semiconductor Energy Laborator (US) 10/720,847	DE Semiconductor Energy Laborator (US)) 10/720,847	FINAL REJECTION	0	3 Ext/1 Mnth
01 Fri	JFH/MAM/AKS/ JEH	12732-181001	01/29/08: CLIENT INSTRUX RCVD CURRENT DRIVING CIRCUIT AND DISPLAY DE Semiconductor Energy Laborator (US) 10/720,847)E Semiconductor Energy Laborator (US)) 10/720,847	FOREIGN/PRIOR ART	0	3 Ext/1 Mnth
01 Fri		12732-181001	01/29/08: CLIENT INSTRUX TO FILE IDS RCVD CURRENT DRIVING CIRCUIT AND DISPLAY DE Semiconductor Energy Laborator (US) 10/720,847	/D)E Semiconductor Energy Laborator (US)) 10/720,847	NTC APPEAL/PREAPPEAL	0	3 Ext/1 Mnth
01 Fri	JFH/JFH/AKS/ DZD	12732-215001	INTEGRATED CIRCUIT, SEMICONDUCTOR DE Semiconductor Energy Laborator (US) 10/793,806	E Semiconductor Energy Laborator (US)) 10/793,806	RE STATOS CHECK	0	None
01 Fri	JFH/JFH/AKS/ JFH	12732-341001	DISPLAY DEVICE	Semiconductor Energy Laborator (US)	11/381,062	STATUS CHECK	7	3 Ext/1 Mnth
01 Fri	JFH/JFH/AKS/ JFH	12732-342001	01/02/08: PER PAIR CHECK, FIRST OA EXPE(METHOD FOR DRIVING DISPLAY DEVICE	EXPECTED IN 22 MOS. CE Semiconductor Energy Laborator (US) 11/381,073) 11/381,073	PUBLICATION	•	3 Ext/1 Mnth
			Projected Publication Date: 04/10/2008					
O1 Fri	JFH/JFH/AKS/ JFH	12732-418001	LIQUID CRYSTAL DISPLAY DEVICE	Semiconductor Energy Laborator (US) 11/566,005	11/566,005	STATUS CHECK	0	None
01 Fri	JFH/JFH/AKS/ JFH	12732-422001	LIQUID CRYSTAL DISPLAY DEVICE	Semiconductor Energy Laborator (US) 11/565,976) 11/565,976	STATUS CHECK	0	None
01 Fri	JFH/JFH/AKS/ JFH	12732-424001	LIQUID CRYSTAL DISPLAY DEVICE	Semiconductor Energy Laborator (US) 11/565,989) 11/565,989	STATUS CHECK	0	None
01 Fri		GAW/KEG/SMB/ 12780-002002 JJM	EXTENSIONS TO FSK MODEMS 00049	INVENSYS SYSTEMS, INC. (US)		FILE PATENT APPL'N	0	None
01 Fri		GAW/GAW/SMB/ 12780-011001 GAW	<i>TARGET FILING DATE</i> SEVA INTERPRETATION BLOCK	INVENSYS SYSTEMS, INC. (US)		FILE PATENT APPL'N	ιΩ	None
01 Fri		GAW/GAW/SMB/ 12780-022P01 GAW	<i>TARGET FILING DATE</i> SEVA INTERPRETATION	INVENSYS SYSTEMS, INC. (US)		FILE PATENT APPL'N	Ŋ	None
01 Fri		GAW/KEG/SMB/ 12780-027003 MAM	TARGET FILING DATE CORIOLIS	INVENSYS SYSTEMS, INC. (US)	(US) 11/686,166	PUBLICATION	4	1 Ext/1 Mnth
			PROJECTED PUB DATE 02/21/08			•		

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<i>Februar</i> 01 Fri	February continued 01 Fri JFH/JFH/SMB/ ATF	13366-002001	EVOLUTIONARY ALGORITHM	PAUL A. RHODES	, (US) 10/455,784		FOREIGN/PRIOR ART	-	1 Ext/1 Mnth
01 Fri	JFH/JFH/SMB/ ATF	13366-003001	ART CITED IN OA DTD 10/1/07 (13366-004001) INVARIANT OBJECT RECOGNITION	PAUL A. RHODES	(US) 11/035,412		FOREIGN/PRIOR ART	-	1 Ext/1 Mnth
01 Fri	JFH/JFH/SMB/ JFH	13366-004001	ART CITED IN OA DTD 10/1/07 (13366-004001) ORTHOGONALIZATION	PAUL A. RHODES	(US) 10/292,811		FOREIGN/PRIOR ART	-	2 Ext/1 Mnth
01 Fri	JFH/JFH/SMB/ JFH	13366-004001	<i>ART CITED IN OA DTD 05/16/07 (13366-003001)</i> ORTHOGONALIZATION	PAUL A. RHODES	(US) 10/292,811		RESPONSE/10 0A		2 Ext/1 Mnth
01 Fri	JFH/JFH/SMB/ ATF	13366-005001	INVARIANT OBJECT RECOGNITION	PAUL A. RHODES	(US) 11/765,903		FOREIGN/PRIOR ART	-	1 Ext/1 Mnth
01 Fri	JFH/JFH/SMB/ ATF	13366-010P01	ART CITED IN OA DTD 10/1/07 (13366-004001) SENSORY EVENT RECODING AND DECODING PAUL A. RHODES	PAUL A. RHODES	(US) 60/927,481		9M NOTIFY CLIENT FF	0	None
01 Fri	JFH/JFH/SMB/ ATF	13366-010P01	SENSORY EVENT RECODING AND DECODING PAUL A. RHODES	PAUL A. RHODES	(US) 60/927,481		SUBMITASSIGNMENT	_	3 Ext/1 Mnth
01 Fri	JFH/JFH/SMB/ ATF	13366-010P02	SENSORY EVENT RECODING AND DECODING PAUL A. RHODES	PAUL A. RHODES	(US) 60/915,822		9M NOTHEY CLIENT BF	0	None
01 Fri	JFH/JFH/SMB/ DZD	13865-074002	MULTIPLE INSTANCES	NUANCE COMMUNICATIONS, I (US) 7,315,818	(US) 7,315,81		PTA REQUEST RECONSID	0	1 Ext/1 Mnth
			PTA IS 433 DAYS				1		
01 Fri	JFH/JFH/SMB/ DZD	13865-081001	HOMOPHONE SELECTION IN CHINESE	NUANCE COMMUNICATIONS, 1 (US) 7,085,716	(US) 7,085,71		REISSUE PANIDZETTER	0	6 Ext/1 Minth
01 Fri	JFH/JFH/SMB/ DZD	13865-097001	AUTOMATIC INSERTION OF NON-VERBALIZE	NUANCE COMMUNICATIONS, I (US) 10/718,042	(US) 10/718,0		RESPONSE TO OA	0	3 Ext/1 Mnth
01 Fri	SRS/BVB/ENB/ MAM	13906-050002	ISOLATED MAPPING POINT	SAP AG Customer Relationship	(US) 11/832,349	-	SUBMIT ASSIGNMENT	4	6 Ext/1 Mnth
01 Frí	GAW/DAJ/ENB/ MAM	13909-017003	DATA ACCESS AND ENTRY	SAP AG Corporate Research (C (US) 10/184,069	(US) 10/184,00		NTC APPEAL/PREAPPEAL	-	2 Ext/1 Mnth
01 Fri	GAW/DAJ/ENB/ MAM	13909-017003	PER CLIENT 10/8/07 EMAIL INSTRUX, DO NOT DATA ACCESS AND ENTRY	DO NOT FILE RESPONSE, LET APPLN GO ABANDONED; WILL MARK ABANDONED ON FINAL DEADLINE; SAP AG Corporate Research (C (US) 10/184,069 FINAL REJECTION 1 2	<i>O ABANDONED</i> (US) 10/184,06); WILL MAF 69 F	<i>RK ABANDONED ON FINA</i> FINAL PEJECTION	. DEADLI	<i>NE;</i> 2 Ext/1 Mnth
01 Fri	GAW/DAJ/ENB/ GDO	13909-066001	PER CLIENT 10/8/07 EMAIL INSTRUX, DO NOT REAL-TIME SALES INFORMATION AR	DO NOT FILE RESPONSE, LET APPLN GO ABANDONED; WILL MARK ABANDONED ON FINAL DEADLINE; SAP AG Corporate Research (C (US) 10/373,178 IF STATUS CHECK 0	O ABANDONED; V (US) 10/373,178	; WILL MAF 78 IF	HK ABANDONED ON FINA	. DEADLI	VE; None
01 Fri	GAW/GAW/ENB/ 13909-163001 DAJ	, 13909-163001	ISSUE FEE PAID 10/1/07 BEHAVIORAL CONTEXTS FOR SOCIAL	SAP AG Corporate Research (C (US) 10/932,411	(US) 10/932,4°		STATUS CHECK	ო	None
			APPLN FILED 9/1/04; PER PAIR CK 1/16/07, CORR ADDRESS IS CORRECT, NO OA ISSUED YET;	RR ADDRESS IS CORRECT, NO	OA ISSUED YE	7;	************		

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DUE	ATTY1/ATTY2 PARA/ATTY3	REFERENCE#	TITLE / MARK	CLIENT	REG/SERIAL#	ACTION	CURRENT EXT	EXT AVAILABLE
Februa 01 Fri	February continued 01 Fri GAW/GAW/ENB/ 13910-018001 GAW	13910-018001	USER FEEDBACK	SAP AG Individual Business Unit (US) 10/880,512	US) 10/880,512	STATUS CHECK	ဗ	2 Ext/1 Mnth
01 Fri	JKG/SCP/JZP/ RXD	14012-014002	APPLN FILED 7/1/04; PER PAIR CK 12/01/07, AL UNIX PERFORMANCE/CAPACITY	01/07, ADDRESS IS CORRECT, NO OA ISSUED YET; ELECTRONIC DATA SYSTEMS (US) 11/757,209	<i>UED YET;</i> US) 11/757,209	SUBMITASSIGNMENT	ø	4 Ext/1 Mnth
01 Fri	JWB/JWB/EMU/ 14564-002US1 DZD	14564-002US1	METHOD AND APPARATUS FOR IMPROVING	TRUMPF PHOTONICS INC.	(US) 7,084,444	REISSUE RIMND LETTER	0	6 Ext/1 Mnth
01 Fri	JWB/JPF/EMU/ DZD	14564-022US1	DIODE LASER ARRAY STACK	TRUMPF PHOTONICS INC. ((US) 11/569,894	STATIOS CHECK	0	None
01 Fri	JWB/JWB/EMU/ 14624-011001 DZD	14624-011001	AIR CUTTING	TRUMPF, INC.	(ns)	FILE PATENT APPL'N	8	None
01 Fri	JPF/DZD/WAB/	15540-082001	TARGET FILING DATE 11/30/06: PER MGD EMAIL, EXTEDN 3 MOS. INDUCTION OVEN EXCITATION ARRANGEME TRUMPF WERKZEUGMASCHIN (US) 11/381,058	TRUMPF WERKZEUGMASCHIN (US) 11/381,058	STATUS, CHECK	۲-	3 Ext/1 Mnth
01 Fri	MDK/BVB/DYW/ 16113-0624001 BVB	16113-0624001	01/02/08: PER PAIR CHECK, FIRST OA EXPECT TARGETING ADVERTISEMENTS TO DOMAIN	EXPECTED IN 4 MOS. DMAIN GOOGLE INC.	(US) 11/964,446	FOREIGN FILING DEAD	o	None
	! :		DISCLOSED 2/1/07 - REQ FOR NON-PUB FILED W/ APPLN; IF FOREIGN FILING IS DONE, MUST NOTIFY PPO WITHIN 45 DAYS; 01/22/08: CLIENT INSTRUX NOT TO FF/FILE PCT RCVD; WILL CLOSE ON DEADLINE) W/ APPLN; IF FOREIGN FILING IS OSE ON DEADLINE	S DONE, MUST NOTI	FY PP6 WITHIN 45 DAYS; O:	1/22/08: CL	ENT
01 Fri	MDK/BVB/DYW/ 16113-0747001 TWR	16113-0747001	DETERMINING SEARCH QUERY STATISTICAL	ISTICAL GOOGLE INC.	(US) 11/757,125	INF DISCLOSORE STMT	വ	1 Ext/1 Mnth
01 Fri	MDK/BVB/DYW/ 16113-0767001 MAM	16113-0767001	DETERMINING AND/OR USING END USER LO GOOGLE INC.		(US) 10/676,369	STATUS CHECK	4	2 Ext/1 Mnth
01 Fri	MDK/BVB/DYW/ 16113-0776001 MAM	16113-0776001	NO OA YET, PER PAIR ON 6/12/07; 12/03/07: PER PAIR CHECK, NO OA ISSUED YET. USEFUL INFORMATION FROM USER VIDEO G GOOGLE INC.	Ж, NO OA ISSUED	<i>YET.</i> (US) 11/239,662	FOREIGN/FRIOR ARIT	-	None
01 Fri	GAW/DAJ/SMB/ 16359-041001 GAW	16359-041001	ART CITED IN ISR DTD 10/01/07 (16113-0776WO1) RANDOM NUMBER GENERATING CIRCUIT SA	71) SANYO ELECTRIC CO., LTD. / 1 (US) 11/275,874	US) 11/275,874	Kenimie Ser	- v	3 Ext/1 Mnth
01 Fri	GAW/DAJ/SMB/ 16359-042001 GAW	16359-042001	01/02/08: PER PAIR CHECK, FIRST OA EXPECT ENCRYPTION PROCESSING CIRCUIT	EXPECTED IN 16 MOS. SANYO ELECTRIC CO., LTD. / I (US) 11/275,880	US) 11/275,880	STATYS CHECK	т-	3 Ext/1 Mnth
O1 Fri	WKR/TAR/SMB/ 16406-011001 JJM	16406-011001	01/02/08: PER PAIR CHECK, FIRST OA EXPECTED IN 16 MOS. DETECTION AND/OR CORRECTION OF SUPP WARNER BROS. ENTERTAINM (US) 11/381,107	EXPECTED IN 16 MOS. : SUPP WARNER BROS. ENTERTAINM (US) 11/381,107	STATOS CHECK	7	3 Ext/1 Mnth
01 Fri	WKR/TAR/SMB/ 16406-011001 JJM	16406-011001	01/02/08: PER PAIR CHECK, FIRST OA EXPECTED IN 17 MOS. DETECTION AND/OR CORRECTION OF SUPP WARNER BROS. ENTERTAINM (US) 11/381,107	EXPECTED IN 17 MOS. - SUPP WARNER BROS. ENTERTAINM (JS) 11/381,107	INF DISCLOSURE STAT	6/	None
01 Fri	GAW/GAW/SMB/ 17691-003004 DAJ	/ 17691-003004	METHOD AND SYSTEM FOR AGRICULTURAL	AGINFOLINK GLOBAL, INC.	(ns)	FILE PATENT APPL'N	4	1 Ext/1 Mnth
			TARGET FILING DATE					

2008 Page 8	CURRENT EXT EXT AVAILABLE	5 None) o None	Penetra	3 None	3 None	2 None	2 3 Ext/1 Mnth	1 None) o None	Remute None	0 None	0 None	0 None	0 None	0 None	2 None	0 None
08 Through: 2/1/2008		FILE PATENT APPL'N	(FOREIGN/FILLINGEDEAD	CT APPLN RCVD	CT APPLN RCVD SUBMIT ASSIGNMENT	INF DISCLOSURE STMT	PUBLICATION	STATOS CHECK	INF DISCLOSURE STMT	FILE UNILITY ARPLIN	SUBMITASSIGNMENT	FOREIGNIFILINGIDEAD	PUBLICATION	PUBUCATION	PUBLICATION	PUBLICATION	INF DISPLOSURE STMT	9M NOTIFY CLIENT FF
Printed: 2/1/2008	ACTION	FILE	, 原向针	ND PCT A	<i>ND PCT A</i> SUBI	INF I	PUBI	STAJ	/ INF		SUB	FOR	PUBI	PUBL	PUBL	PUBL	INF D	N W6
	REG/SERIAL#		(US) 60/974,914	<i>X TO FILE UTILTY A</i> (US) 60/974,914	FILE UTILTY A 10/522,892	10/522,892	10/522,892	10/522,892	11/555,488	60/887,699	60/887,699	60/887,699	11/924,656	11/924,658	11/924,664	11/924,671	11/276,078	60/915,221
Include: US		: (US)		78UX TO 1	TRUX TO I	SIE (US)	ale (US)	SIE (US)	(SS (US)	(SR) (SS)	(SN) SSI	(SO) SS	iate (US)	iate (US)	iate (US)	iate (US)	PA (US)	PA (US)
	CLIENT	ENHANCED ADC DYNAMIC RANGE FOR RECE NANOAMP SOLUTIONS, INC.	NANOAMP SOLUTIONS, INC.	PER ADDIF, FF DEADLINE 02/01/08; 11/28/07: PER DUT EMAIL, CLIENT INSTRUX TO FILE UTILTY AND PCT APPLN RCVD HYBRID CHANNEL FILTER NANOAMP SOLUTIONS, INC. (US) 60/974,914 SILELUTIUM TO PLANDEL FILTER	PER ADDIF, FF DEADLINE 02/01/08; 11/28/07: PER DUT EMAIL, CLIENT INSTRUX TO FILE UTILTY AND PCT APPLN RCVD DEVICE AND METHOD FOR SURFACE PROCE SHW CASTING TECHNOLOGIE (US) 10/522,892 SUBMIT ASSIGNI	E PROCE SHW CASTING TECHNOLOGIE (US) 10/522,892	01/02/08: PER PAIR CHECK, NO OA HAS ISSUED DEVICE AND METHOD FOR SURFACE PROCE SHW CASTING TECHNOLOGIE (US) 10/522,892	E PROCE SHW CASTING TECHNOLOGIE (US) 10/522,892	<i>10/01/07: PER PAIR CHECK, NO OA HAS ISSUED</i> PLASMA DISPLAY PANEL AND METHOD FOR LG ELECTRONICS / KBK & ASS (US) 11/555,488	LG ELECTRONICS / KBK & ASS (US)	LG ELECTRONICS / KBK & ASS (US)	LG ELECTRONICS / KBK & ASS (US)	METHOD FOR ENSURING SYNCHRONOUS PR LG Electronics / KBK & Associate (US)	METHOD FOR ENSURING SYNCHRONOUS PR LG Electronics / KBK & Associate (US) 11/924,658	METHOD FOR ENSURING SYNCHRONOUS PR LG Electronics / KBK & Associate (US) 11/924,664	Projected Publication Date: 03/06/2008 METHOD FOR ENSURING SYNCHRONOUS PR LG Electronics / KBK & Associate (US) 11/924,671	SMA DISP LG ELECTRONICS / ROYAL PA (US) 11/276,078	PREDICTION LEVEL TIME AND PREDICTION A LG ELECTRONICS / ROYAL PA (US) 60/915,221
·	TITLE / MARK	ENHANCED ADC DYNAMIC RANGE F	<i>TARGET FILING DATE</i> HYBRID CHANNEL FILTER	<i>PER ADDIF, FF DEADLINE 02/01/08; 1</i> HYBRID CHANNEL FILTER	PER ADDIF, FF DEADLINE 02/01/08; 11. DEVICE AND METHOD FOR SURFACE	DEVICE AND METHOD FOR SURFACE	01/02/08: PER PAIR CHECK, NO OA HAS ISSUED DEVICE AND METHOD FOR SURFACE PROCE S	DEVICE AND METHOD FOR SURFACE	10/01/07: PER PAIR CHECK, NO OA HAS ISSUED PLASMA DISPLAY PANEL AND METHOD FOR L	SPLIT GLOBAL DISPARITY	SPLIT GLOBAL DISPARITY	SPLIT GLOBAL DISPARITY	METHOD FOR ENSURING SYNCHROI	METHOD FOR ENSURING SYNCHROI	METHOD FOR ENSURING SYNCHROI	Projected Publication Date: 03/06/2008 METHOD FOR ENSURING SYNCHROI	Projected Publication Date: 02/28/2008 DIELETRIC COMPOSITION FOR PLASM	PREDICTION LEVEL TIME AND PRED
)ocket	REFERENCE#	18085-013P01	18085-018P01	18085-018P01	18773-002US1	18773-002US1	18773-002US1	18773-002US1	19819-089001	19819-131P01	19819-131P01	19819-131P01	19819-177002	19819-177003	19819-177004	19819-177005	20211-016001	20211-069P01
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Urge	DUE	February 01 Fri	01 Fri	01 Fri	01 Fri	01 Fri	01 Fri	01 Fri	01 Fri	01 Fri	01 Fri	O1 Fri	01 Fri	01 Fri	01 Fri	01 Fri	01 Frí	01 Fri

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<i>Febru</i> a 01 Fri	February continued 01 Fri WKR/JFH/SMB/ GDO	20211-078002	PROVIDING TRAFFIC INFORMATION INCLUDI LG ELECTRONICS / ROYAL PA (US)	OYAL PA (US)	FILE PATENT APPLIN		None
	}		TARGET FILING DATEI; 02/01/08: PER GDO EMAIL, DRAFT SENT TO CLIENT, AWATING CLIENT TO CREATE NEW FILE, TO BILL, DETERMIND WHETHER FURTHER ACTION NEEDS TO BE TAKEN;	CLIENT, AWATING CLIENT TO	CREATE NEW FILE, TO BILL,	DETERMIND	
O1 Fri	WKR/JFH/SMB/ GDO	20211-081002	PROVIDING TRAFFIC INFORMATION INCLUDI LG ELECTRONICS / ROYAL PA (US)	OYAL PA (US)	FILE PATENT APPL'N	-	None
			TARGET FILING DATE; 02/01/08: PER GDO EMAIL, DRAFT SENT TO CLIENT, AWATING CLIENT TO CREATE NEW FILE TO BILL, DETERMIND WHETHER FURTHER ACTION NEEDS TO BE TAKEN;	CLIENT, AWATING CLIENT TO C	REATE NEW FILE TO BILL, I	DETERMIND	
01 Fri	WKR/JFH/SMB/ GDO	20211-081003	PROVIDING TRAFFIC INFORMATION INCLUDI LG ELECTRONICS / ROYAL PA (US)	OYAL PA (US)	FILE PAZENT APPL'N	-	None
			TARGET FILING DATE; 02/01/08: PER GDO EMAIL, DRAFT SENT TO CLIENT, AWATING CLIENT TO CREATE NEW FILE TO BILL, DETERMIND WHETHER FURTHER ACTION NEEDS TO BE TAKEN;	CLIENT, AWATING CLIENT TO C	REATE KEW FILE TO BILL, I	DETERMIND	
01 Fri	WKR/JFH/AKS/ JFH	20519-026RE1	REISSUE OF PAT. 7,007,500 - DISPENSER OF LG ELECTRONICS / PARK, KIM (US)	ARK, KIM (US)	FILE PATENT APPL'N	က	None
			TARGET FILING DATE DEADLINE: 03/07/08		\		
01 Fri	WKR/JFH/AKS/ JFH	20519-026RE1	REISSUE OF PAT. 7,007,500 - DISPENSER OF LG ELECTRONICS / PARK, KIM (US)	ARK, KIM (US)	REQUESTANSTRUX	0	None
			SET PER JJM 10/22/07 EMAIL, REQUEST INSTRUCTIONS FROM CLIENT REGARDING FILING OF REISSUE APPLICATION	ENT REGARDING FILING OF RE	ISSUE APPLICATION		
O1 Fri	ENL/BVB/SMB/ BVB	20628-002P02	USING PARTICIPATION TELEVISION TO GENE 2waytraffic USA	(US) 60/915,231	SUBMIT ASSIGNMENT		3 Ext/1 Mnth
01 Fri	RBC/WKR/SMB/ TWR	/ 21141-003RX1	REEXAMINATION OF 6,795,605 - MICROMECH Infinera Corporation	(US) 95/000,240	RU STATUS CHECK	0	None
			11/05/07: AMENDMENT TO INTER PARTES REEXAM OFFICE ACTION FILED BY 3RD PRTY	I FILED BY 3RD PRTY	\		
01 Fri	WKR/JFH/SMB/ WKR	21613-039P01	EXTENSION ON DISTRIBUTION TECHNIQUE O LG ELECTRONICS/S & IP PAT	8 R IP PAT (US) 60/941,500	SUBMITASSIGNMENT	9	4 Ext/1 Mnth
01 Fri	WKR/JFH/SMB/ JFH	21826-002001	PLASMA DISPLAY PANEL HAVING MOISTURE- LG Electronics / WOO YUN IP &	YUN IP & (US) 11/555,613	INF DISCLOSURE STMT	. 🕶	None
01 Fri	WKR/JFH/SMB/ JFH	21826-003001	REFLECTIVE DISPLAY DEVICE WITH DIVIDED LG Electronics / WOO YUN IP &	YUN IP & (US) 11/565,795	STATUS CHECK	0	None
01 Fri	WKR/JFH/SMB/ JFH	21826-003001	REFLECTIVE DISPLAY DEVICE WITH DIVIDED LG Electronics / WOO YUN IP &	YUN IP & (US) 11/565,795	INF DISPLOSURE STMT	-	1 Ext/1 Mnth
01 Fri	PKK/PKK/SMB/ PKK	22148-002P01	SURGICAL NAVIGATION Interactive Neuroscience Center,	ce Center, (US) 60/887,719	SUBMIT ASSIGNMENT	-	None
01 Fri	PKK/PKK/SMB/ PKK	22148-002P01	SURGICAL NAVIGATION Interactive Neuroscien	interactive Neuroscience Center, (US) 60/887,719	FILE UTILITY APPLN	0	None
			06/05/07: EXPRESS ABANDONEMENT OF APPLN FILED; NOTICE OF ABANDONMENT DTD 06/08/07 RCVD 06/14/07; WILL MARK ABANDONED ON FINAL DEADLINE;	ABANDONMENT DTD 06/08/07 I	3CVD 06/14/07; WILL MARK A	4BANDONED	
01 Fri	PKK/PKK/SMB/ PKK	22148-002P01	SURGICAL NAVIGATION interactive Neuroscien	Interactive Neuroscience Center, (US) 60/887,719	FOREIGNIFILING DEAD	P	None None
01 Fri	PKK/PKK/SMB/	22148-004001	06/05/07: EXPRESS ABANDON OF APPLN FILED; NOTICE OF ABANDONMENT DTD 06/08/07 RCVD 06/14/07; WILL MARK ABANDONED ON FINAL OF DEADLINE; 01/31/08: PER TZA EMAIL, FILING PCT, TN & TH CLAIMING PRIORITY TO -002P01 & 004P01; 01/31/08: INSTRUX SENT TO TW & TH CLAIMING PRIORITY TO -002P01 & 004P01; 01/31/08: INSTRUX SENT TO TW & TH CLAIMING PRIORITY TO TW & THEORY & THEORY TO TW & THEORY & THEORY & THEORY & THEORY TO TW & THEORY & THEORY & THEORY & THEO	ONMENT DTD 06/08/07 RCVD 0 IG PRIORITY TO -002P01 & 004/ se Center. (US)	5/14/07; WILL MARK ABANDC 201 ;01/31/08: INSTRUX SEN TEORRIGNIEIIINGENEAD	ONED ON FINA	72d 7
			00/100 TOD			Š	to of
			דבח ובא בומחור, רובוועם דטו טבטווטס	٠			0

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<i>Februar</i> , 01 Fri	February continued 01 Fri PKK/PKK/SMB/ PKK	22148-004P01	SURGICAL NAVIGATION	Interactive Neuroscience Center, (US) 60/942,261.	(US) 60/942,261.	FILE UTLATY APPLN	0	None
			01/31/08: CLIENT INSTRUX TO FILE UTILITY AND PCT RCVD; 01/31/08: PER TZA EMAIL, WILL BE FILING UTILITY OFF OF PCT APPLN AT NP DEADLINE; WILL CLOSE ON DEADLINE	IND PCT RCVD; 01/31/08: PER TZ	A EMAIL, WILL BE FILII	IG UTILITY OFF OF PCT AF	PLNATNP	
01 Fri	PKK/PKK/SMB/ 22148-004P01 PKK	22148-004P01	SURGICAL NAVIGATION	Interactive Neuroscience Center, (US) 60/942,261	(US) 60/942,261	Foreignifiling dend		None
			01/31/08: CLIENT INSTRUX TO FILE UTILITY A SENT TO TW &TH	JTY AND PCT RCVD; PER TZA EMAIL, FILING PCTAND IN TW & TH ON 02/01/08; 01/31/08: INSTRUX	FILING PCTAND IN TW	& TH ON 02/01/08; 01/31/08	: INSTRUX	<i>ا</i> مر
O1 Fri	01 Fri WKR/WKR/SMB/ 22739-002001 TAR	V 22739-002001	SPECIALIZED NETWORK PROCESSORS CON	CON Virident Systems Inc.	(SN)	FILE PATENTAPPL'N	φ	None
			TARGET FILING DATE			\		
01 Fri	01 Fri WKR/WKR/SMB/ 23697-009US1 WKR	// 23697-009US1	MOTOR GRADER	Mutsumi	(SN)	FILE PATENT APPL'N	0	None
			TARGET FILING DATE CONVENTION DEADLINE: 02/03/08			\		
				END OF REPORT		TOTAL ITEM	TOTAL ITEMS SELECTED = 150	= 150